Index to SIGNAL

Volume XXVIII September 1973 through August 1974

TITLE	Issue	Page		E		
A				ECCM Syndrome, The	Oct.	25
 ACAMPS—Military Message Handling 			Con	nmunications	Apr.	29
System of the Future Telecommunication	ns			nic Star Leads the Way, An	Jly.	19
Centers?			33. Error F	ree Message Header Generator	Apr.	55
2. Advanced UHF Communications System						
3. AFCEA's National Officers and Directors				F		
4. AFCEA's New Directors—Class of 1977.		v. 40				
5. AFCEA's Regional Organization				ommand Support Center System	Feb.	16
6. AFCEA ROTC Awards	Oct	. 34		atellite Communications	Feb.	
7. AFCEA Sustaining and Group Member	Y	40	36. France	1940: Anatomy of Defeat	Dec.	30
Capabilities Directory						
8. Air Force Communications—The New Loo	-	76		н		
9. Air Force Satellite Communications System		r. 6	27 11 11	A STORAGE AND DESCRIPTION OF THE PROPERTY OF T		
The		1. 0		estar Will Affect U.S. Domestic		-
10. Army Communications Command Celebra		r. 12	Con	nmunications	Mar.	27
its 10th Anniversary	Ap	. 12		1 :		
R				1 .		
ь			20 1	FC F W T L L O		
11. Britain's Armed Forces Technician				of Surface Wave Technology On	Man	1.4
Engineering Status	No	v. 35		re Military Systems	Nov.	
Engineering Status		. 55	39. Integral	ted Operational Intelligence Center	Feb.	31
C						
12. C3 and the National Strategy	Ap	r. 7	10 1	. 10		
13. Change of Command for Air Force				actical Communications Office:	D	
Communications	Jan	. 26	Arci	nitect for Tactical Communications	Dec.	. 6
14. Change of Command for Naval						
Telecommunications	Oct	. 4		L		
15. Command Control Communications-1980		ot. 4				
16. Command, Control and Communications in	n			Scale Integration and Military	**	-
the Navy Now and in the Future	Fet	. 6		munications	Jly.	- 26
17. Communicating Via American Satellite				/NAVCOMPARS Systems		8
Corporation	Ma			Side of Nuclear Effects Testing, The	Oct.	8
18. Communications-In-Motion	Dec			ange View of Command, Control and	Tr.L	12
19. Computer Controlled ECM	Jan		Con	imunications in the Navy, A	Feb.	12
20. Computers and the Electric Energy Crisis	Jan					
21. Convention in Retrospect, The	Jly.	. 5		M		
_				M. E N. H. T.		
D				a Minus Equal a Plus Under Today's		24
30 DATE TI DE C. I A.				get Crunch	Jun.	24
22. DATS—The Defense Supply Agency's	ρ.			s—Essential to National Security, The	Jly.	18
"Electronic Post Office"				e from the President of the United	II.	4
23. DCA's Role in Satellite Communications		1. 42		es	Jly. Jun.	33
24. Designing Communications Antenna System for Navy Ships		v. 4		Target Screen Training System	Jun.	14
25. DICEF—RADC's Digital Communication		v. 4		ranger Screen Framing System	Juli	4
Experimental Facility		4.		N		
26. Digital C ³ in the Marine Corps				14		
27. DOD Future Data Communications			50 NASA	— 1958 – 1973	Dec.	26
28. DOD Leased Communications and the New		. 10		Telecommunications System	200.	
Competition		. 6		nitecture	Jan.	13
29. Domestic Communications Satellite System				Fleet Satellite and Gapfiller Satellite	2	
of GTE Satellite Corporation, The		ır. 29		munications Programs	Mar.	10

63	Naw Challange Design to a Bries A	Cont	26	71	Calding Facing The	A	45
	New Challenge—Design-to-a-Price, A	Sept.		/1.	Stirling Engine, The	Apr.	65
	New Communications Perspective, A	Apr.	28				
	New Group Channel Modem	Dec.	11		T		
56.	New Hotline Via Satellite Direct						
	Communications Link, The	Mar.	52	72.	TACFIRE	Nov.	32
57.	New Trend—Switchless Telephony, The	Sept.	16	73.	TACSATCOM for the U.S. Army—Past,		
					Present and Future	Mar.	18
	0 .			74.	Tactical and Strategic ECM Receiver		
					Technology	Jan.	8
58.	Offshoots of the Electronics Industry	Apr.	33	75	Tactical Flag Command Center	Feb.	28
					Tech Control: The Key to System Control	Apr.	49
	P				Technological Initiative: Its Pervasiveness and	repi.	7)
				: 11.	Its Preservation, The	Jly.	14
50	Professionalism: A Progressive Approach	Oct.	12	79	Technology and the Public Interest		30
	Programmable CRT Terminals for C ³	Apr.	22'			IVIAI.	30
		Apr.	24	19.	Telenote—A New Dimension in Military		41
01.	Programmable Secure CRT Terminal for the		2.4	00	Communications	Jan.	41
	DOD Environment, A	Jan.	34	80.	Time for Innovation, A	Jly.	48
					**	4	
	R				. 0		
12	DOLGATION C. D. N			0.1	110.150		
62.	RCA SATCOM System Begins New			81.	USAF Command, Control and		
	Communications in United States	Mar.			Communications Priorities	Nov.	10
63.	RPV's as Communications Relays	Oct.	22	82.	U.S. Coast Guard Telecommunication		
					System	Apr.	57
	S		*	83.	U.S. Postal Service Recognizes Electronics		
					Industry	Jan.	44
64.	Satellite Communications Requirements in			84.	Use of Loran C Navigational System as a		
	the Defense Communications System	Mar.	48		Frequency Reference	Nov.	26
65.	Scientific and Engineering Revolution, A	Jly.	10				-
	Sequency Multiplex in Telephony	Oct.	14		W		
	Some Problems of Highest to Lowest	0011					
0	Communications Connectivity	Dec.	18	25	Western Tele-Communications Domestic		
68	Something to Think About	Oct.	3	65.	Communications Satellite Service		
			30			V4	26
	Spots Flares and Speed	Oct.		96	Development	Mar.	-
70.	Staying Tuned Up	Apr.	18	80.	Western Union's Domestic Satellite Program	Apr.	34



Author Index

The numbers in the listing below refer to the numbers of the Title Index on the preceding pages.

	A		74	Olson, Ronald D	
			76	Owens, Lt. Col. Frank E., USA	36
	Adams, Capt. W. T., USCG 82		62		
	Ashby, Ronald D 26	Heyden, Francis J., S. J.	69	P	
	*	Hilburn, Earl D	37		+
	B	Howe, R. G	42	Page, Carter F	85
		Harlfinger, Vice Admiral F. J., II,		Pape, Joseph, Jr	
	Bachtel, Col. Charles L., USA (Ret.) 30		16	Pardes, Herman	
	Decirion, Com Cinetico Li, Carri,		1	Paschall, Maj. Gen. Lee M.,	
	manufacture and	1		USAF 9, 12,	
	Baird, Col. W. J., USA (Ret.) 21, 68	3		Poe, Dr. Wilford R	
	Behnken, Dave 48		**	Too, Di. Willord R	33
	Blanchard, Robert W 63		59	R	
	Bowersox, Capt. E. C., Jr., USN 44		66	IX.	
	Boyes, Rear Admiral Jon L, USN 52	Johnson, Brig. Gen. Harold R., USAF		D I. C.I W.W M	
	Bromfield, E. A	(Ret.)	86	Rainwater, Lt. Col. William M.,	
	Brophy, Theodore F 29			USAF	28
	Buchanan, David R 79	K		Redding, Joseph W	22
				Rienzi, Maj. Gen. Thomas M., USA	54
	C	Kaplan, Albert	19		
			17	S	
	Complement Thomas A	6,			
	Campobasso, Thomas A 45		32	Sarnoff, Robert W	65
	Carideo, Frank 48	Kropf, Charles W.	39	Sartelle, William E 60,	61
	Collins Radio Company 80			Schmitt, Edward J	
	Currie, The Honorable Malcolm R 77	L		Schwartz, Joseph R	
	Cushman, Gen. Robert E., Jr.,			SIGNAL Staff	-
	USMC 70	LaHue, Lt. Gen. Foster C., USMC .	46	Report 2, 10, 13, 50, 51,	77
			61		
	D		64	Sturdevant, Norman J	23
			24	-	
	Daniels, Alexander 71		40	1	
	Davison, William W				
	Day, Richard A., Jr 84	Litton Industries, Inc	31	TRW Systems, TRW, Inc	
	Day, Richard A., Jr 84	**		Terry, Maj. Gen. Robert D., USA 27,	, 28
	_	M			43
	F			U	
		Martin Marietta Aerospace	15		
	Fratila, Romulus 75	McEvoy, James B	25	United States Air Force, The	8
	Freedman, Cmdr. Samuel,	McGiven, Lt. Col. Parlan L.,		United States Navy, The	
	USNR (Ret.) 58	USA 18,	73	Cime diata (i.e., j, i.i.	
	,			V	
	C.	. N		·	
÷			1	Van Sciver, Maj. Robert, USA	- 1
	Calle C.F. I-	N. L. D. Alli-F		van Sciver, Maj. Robert, USA	
	Gartley, C. E., Jr		20	**/	
	Glass, Bruce U 33			w	
	Gould,-Lt. Gen. Gordon T., Jr.,		47		
	USAF 23	Norton, Daniel J	61	Wadleigh, Rear Admiral John R.,	
	Grombacher, Brig. Gen. Gerd S.,			USN	83
	USA 43	0		Werbeck, Maj. Gen. Donald L.,	
				USAF	
	Н	Oleari, Gary	74	Wheeler, Capt. James B., USN	35
	.*		78	Whitman, John G., Jr.	56
	Harden, Cmdr. Thad H., USN 52	Olson, John C.	34	Wood, Robert H	63
	The state of the s		-		